Ginger R. DeMille

```
(c) 2006 The Gale Group

File 654:US Pat.Full. 1976-2006/May 11
(c) Format only 2006 Dialog

File 674:Computer News Fulltext 1989-2006/May W2
(c) 2006 IDG Communications

File 727:Canadian Newspapers 1990-2006/May 16
(c) 2006 Southam Inc.

File 759:Business Insights 1992-2006/May
(c) 2006 Datamonitor

File 761:Datamonitor Market Res 1992-2006/May
 File 761:Datamonitor Market Res. 1992-2006/May
(c) 2006 Datamonitor
File 991:NewsRoom 2005 Jan 1-2005/Oct 31
(c) 2005 Dialog
File 992:NewsRoom 2004 Jan 1-2004/Dec 31
(c) 2005 Dialog
File 995:NewsRoom 2001
                         (c) 2005 Dialog
File 996:NewsRoom 2000
(c) 2005 Dialog
                                  Description
(AUDIT? OR TRACK?)(10N)(RECORD OR ENTRY)(20N)(REPOSITORY OR SERVER OR DATABASE)(20N)(SIGNATURE OR DIGEST)(20N)(NUMBER OR TITLE OR IDENTIFIER OR ID OR IDENTIFICATION OR CODE)
(S1(30N)(TRANSFER? OR SALE OR SOLD OR BOUGHT OR REASSIGN?)(-5N)(PRODUCT? ? OR GOODS OR CAR OR AUTOMO? OR ITEMS OR SOFTWARE OR LICENSE OR TITLE)
 Set
                      Items
 s1
                           260
 S2
                                          RD (unique items)
S1(20N)(TRANSFER? OR SOLD OR SALE OR REASSIGN? OR RE()ASSI-
 s3
 S4
                              17
                                  GN?)
                                           $4 NOT $3
$1(20N)(PRODUCT? ? OR TITLE)
 S6
                              61
 $7
?
                                           s6 NOT $3
                              55
```

```
? show files;ds
File 2:INSPEC 1898-2006/May w1
                (c) 2006 Institution of Electrical Engineers
            6:NTIS 1964-2006/May W1
(c) 2006 NTIS, Intl Cpyrght All Rights Res
7:Social SciSearch(R) 1972-2006/May W1
(c) 2006 Inst for Sci Info
File
File
            9:Business & Industry(R) Jul/1994-2006/May 08
(c) 2006 The Gale Group
File
          13:BAMP 2006/May W1
(c) 2006 The Gale Group
15:ABI/Inform(R) 1971-2006/May 15
(c) 2006 Proquest Info&Learning
File
File
          16:Gale Group PROMT(R) 1990-2006/May 16
File
          (c) 2006 The Gale Group
20:Dialog Global Reporter 1997-2006/May 16
File
                (c) 2006 Dialog
File
          47:Gale Group Magazine DB(TM) 1959-2006/May 16
          (c) 2006 The Gale group
75:TGG Management Contents(R) 86-2006/May W1
File
                (c) 2006 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2006/May 09
(c) 2006 The Gale Group
File 144:Pascal 1973-2006/Apr w3
(c) 2006 INIST/CRRS
File 148:Gale Group Trade & Industry DB 1976-2006/May 16
(c) 2006 The Gale Group
File 149:TGG Health&wellness DB(SM) 1976-2006/Apr W5
(c) 2006 The Gale Group
File 180:Federal Register 1985-2006/May 15
(c) 2006 format only DIALOG
File 182:FDA News Mar. 2002-2006/May 15
(c) 2006 Washington Business Info.
File 194:FBODaily 1982/Dec-2006/Feb
(c) format only 2006 Dialog
File 211:Gale Group Newsearch(TM) 2006/May 16
(c) 2006 The Gale Group
                (c) 2006 The Gale Group
File 230:Gale Dir Online-Portable-Internet DBS 2005/Nov
(c) 2005 Gale Research
File 275:Gale Group Computer DB(TM) 1983-2006/May 15 (c) 2006 The Gale Group File 340:CLAIMS(R)/US Patent 1950-06/May 11 (c) 2006 IFI/CLAIMS(R)
File 348: EUROPEAN PATENTS 1978-2006/ 200619
(c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060511,UT=20060504
                (c) 2006 WIPO/Univentio
File 438:Library Lit. & Info. Science 1984-2006/Apr
(c) 2006 The HW Wilson Co
File 440: Current Contents Search(R) 1990-2006/May 16
                (c) 2006 Inst for Sci Info
File 484:Periodical Abs Plustext 1986-2006/May W1 (c) 2006 ProQuest
 File 485:Accounting & Tax DB 1971-2006/May W2
(c) 2006 ProQuest Info&Learning File 570:Gale Group MARS(R) 1984-2006/May 15
(c) 2006 The Gale Group
File 608:KR/T Bus.News. 1992-2006/May 16
(c) 2006 Knight Ridder/Tribune Bus News
File 613:PR Newswire 1999-2006/May 16
(c) 2006 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 16
(c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/May 15
(c) 2006 ProQuest Info&Learning
 File 636:Gale Group Newsletter DB(TM) 1987-2006/May 15
                (c) 2006 The Gale Group
File 637: Journal of Commerce 1986-2006/May 12
(c) 2006 Commonwealth Bus. Media
                       Computer Fulltext 1988-2006/Jun W2
 File 647:CMP
(c) 2006 CMP Media, LLC
File 649:Gale Group Newswire ASAP(TM) 2006/May 08
```

• ...



? show files;ds File 20:Dialog Global Reporter 1997-2006/May 16 (c) 2006 Dialog File 180: Federal Register 1985-2006/May 16 (c) 2006 format only DIALOG File 340:CLAIMS(R)/US Patent 1950-06/May 11 (c) 2006 IFI/CLAIMS(R) File 348: EUROPEAN PATENTS 1978-2006/ 200619 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20060511,UT=20060504 (c) 2006 WIPO/Univentio File 610:Business Wire 1999-2006/May 16 (c) 2006 Business Wire. File 654:US Pat.Full. 1976-2006/May 11 (c) Format only 2006 Dialog File 993:NewsRoom 2003 (c) 2005 Dialog File 995:NewsRoom 2001 (c) 2005 Dialog Set Items Description (DATABASE)(20N)(TRACK? OR AUDIT? OR TRACE? OR TRACING)(6N)-(TRANSFER?)(6N)(OWNER? OR TITLE)(20N)(SIGNATURE? OR AUTHENTICAT? OR ENCRYPT? OR CRYPT? OR DIGEST?) 20 RD (unique items) s2 ? t2/3,k/all 2/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv. 30640487 (USE FORMAT 7 OR 9 FOR FULLTEXT) NEC Unveils Powerful, Multi-Layered Security Solution; MobilePro Tricryption System Helps Healthcare Providers Meet HIPAA Privacy Rule Requirements BUSINESS WIRE August 12, 2003 JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1057

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... way."

The MobilePro Tricryption System can be added easily on top of a pre-existing database to provide the benefits of security and speed. Because the data is encrypted, the system...

... encrypted separately from the entire record. This means that if a user is searching a database for information contained in a single field, such as location, the search can be accomplished much more quickly than if the full record were encrypted separately. The search application need not unencrypt the entire record or database.

Three Levels of Encryption
The MobilePro Tricryption System is comprised of two elements, one for file protection and another for database protection, each part of a client-server application. Whether the data resides in a file, or within a field within a database, the MobilePro Tricryption System secures the data in three distinct ways; the data itself is encrypted, an encrypted key is generated with user privileges that secures the confidential data, the links to those keys are encrypted, and all three elements are stored separately. When a file is transferred, the encrypted data...

... information. This three-level approach helps eliminate misuse of confidential information, virus threats and the transfer of protected data to unauthorized users.

Features of the MobilePro Tricryption System include: -- Dynamic data...

... existing databases -- Appropriate for use in wired and wireless environments

unlike traditional "key management" data encryption systems where an

Search Considered ALL